

REVIEWER NAME: _____

INSTRUCTIONS TO REVIEWER: (1) Rank the following proposals from 1-10 where 10 is the highest possible ranking; (2) Save this file

					CRITERIA			
	Project ID	Name	Organization	Project Description	Likelihood of Success	No Other Environmental Damage	Feasibility (materials, cost, etc.)	total score
1	126132306	Swift, Allen C.	Pacific Northern Environmental Corp dba CCS	Bioremediation treatment applications				0
2	133005105	Loughnan, David	Your Earth Pacific Pty Ltd	Hydrocarbon digesting bacteria				0
3	131170842	Covella, Pam	RAM Environmental Technologies	"Ramsorb" - a hydrocarbon absorbent and bioremediation product				0
4	131142431	Fidler, Matthew	Yodock Wall Co.	Marsh barrier				0
5	130110206	Shannon, Kimberly	Kleinfelder	Burn the oil off as it enters vegetation				0
6	130100203	Kieffer, Karen	Philen Construction	Large quantities of straw to absorb the oil around beaches, marshes				0
7	126033930	Lamonte, Danny	Gomez Pine Straw	Pine straw bale to absorb oil				0
8	123174357	Ackerman, Darci	Heritage Environmental Services	Sorbent product that physically bonds with oil to form a cohesive mass				0
9	123174834	Newcomb, Scott	Advanced BioCatalytics Corp.	Waterborne dispersant containing synthetic- and bio- surfactants				0
10	123232049	Barnes, Dale	BioWorld Products	Advanced bioremediation technology; EPA-NCP listing #B59				0
11	122103917	Davis, Ken	Pensacola Environmental Services	Utilizes a USDA-preferred sorbent (peat moss) to absorb and "lock in" oil				0
12	121000537	Beadling, Bianca	(individual)	Feathers/down for cleanup				0
13	121060747	Brasher, Brent	KenGro Corp	Granular absorbent/bioremediation agent				0
14	121173122	Schultz, Stanley J.	Schultz & Summers Engineering	A cleanup process that enhances the biodegrading of organic hydrocarbons				0
15	133111654	Evons, Richard	DiaSource, Inc.	Application of specialized sorbent				0
16	131200621	Botkos, James	Bioviva	100% natural cleanup process				0
17	128232344	Dattoli, Peter	Proteus Dynamics International	Bioremediation products for hydrocarbons, odor control, and cleaning applications				0
18	128144744	Warren, Raymond	(individual)	Eco Miracle - 100% biodegradable cleanup solution for shorelines				0
19	126221704	Stafford, Shannon	Inventive Solutions	Two chemical products for the complete emulsification and evaporation of crude oil				0
20	126131308	LaRoche, Stephen	Westford Chemical Corporation - Biosolve	BioSolve Hydrocarbon Mitigation Technology				0
21	126120854	McIlwaine, John	BlueGold	Natural, chemical-free nanotechnology to remove contaminants water				0
22	125113558	Hebert, Jerome	Mark Tool & Rubber Co.	Bioremediation surfactant				0
23	125160703	Brown, Linda	MH Stallman/Collect	Open cell, crosslinked polyolefin foam that absorbs 33 times its weight in oils				0
24	124142738	Tilley, Robert	SafeTek USA	Ultra-Microbes TM - a biological/microbe product				0

25	124144443	Wang, Kevin	PowerPlus Cleaning Solutions	Spraying warm soapy cleaner				0
26	124201846	Perry, Heath	(individual)	Process that absorbs crude oil in water				0
27	123110216	Trivett, Chad	Golden Environmental Products	Environmental friendly surfactant				0
28	123152522	Culbreth, Mark	Environmental Consulting & Technology	Microbial solutions to enhance destruction of residual hydrocarbons				0
29	122083753	Eikelberg, Dave	EMI	Technology process to treat, clean and return soil in-situ				0
30	122101700	Lal, Banwari	The Energy and Resources Institute	Cleanup process using bioremediation technology				0
31	132155833	Peterson, Allen	Indoff Inc.	Oil eating microbes, absorbent fabric, inflatable booms, and absorbent booms				0
32	125095047	Hoad, George	VeruTEK Technologies, Inc.	Plant oil based dispersant with peroxide-based oxidation process				0
33	121105728	Threlfall, Robert	B & C Group International	Aqua N-cap -- an non-toxic, non-hazardous super absorbent polymer				0
34	133033644	Grigiskis, Saulius	JSC "Biocentras"	Oil cleanup technology for soil and water by bacterial preparations				0
35	2161	Forster, Wolfgang	(individual)	Disposing of oil sludge by burning it in pure oxygen gas or oxygen-nitrogen mixture				0
36								
37								
38								
39								
40								
41								
42								
43								
44								

REVIEWER NAME: _____

INSTRUCTIONS TO REVIEWER: (1) Rank the following proposals from 1-10 where 10 is the highest possible ranking; (2) Save this file with your initials after the file name

[illegible]

[illegible]